



Department of Energy
 Carlsbad Field Office
 P. O. Box 3090
 Carlsbad, New Mexico 88221
 March 21, 2002



Mr. Steve Zappe, WIPP Project Leader
 New Mexico Environment Department
 2905 E. Rodeo Park Drive, Bldg. 1
 Santa Fe, NM 87505

RE: Notification of Errors on INEEL Shipment #IN020053

Dear Mr. Zappe:

The purpose of this letter is to notify you of an error in INEEL Shipment #IN020053 received at the WIPP on March 19, 2002. While making the "waste shipment completeness" determination required by the HWFP Section B-4b(2)(i), it was discovered that the unique, bar-coded identification numbers on the containers in the TRUPACT-II (#171) did not agree with the numbers provided in the Shipment Summary Report from the WWIS. Enclosed per your request is the Uniform Hazardous Waste Manifest and Shipment Summary Report for Shipment #IN020053 and #IN020052.

The waste container identification numbers on the 12 drums of CH TRU mixed waste and 2 dunnage drums received in TRUPACT-II #171 (IN020053) did not match the container numbers on the respective Shipment Summary Report (SSR) printed from the WWIS Shipping Module. The details are as follows:

Containers Received
 (TRUPACT-II #171)

IDRF741203801
 IDRF741205433
 IDRF741204155
 IDRF741203475
 IDRF741203717
 INDUNN102030
 INDUNN102031
 IDRF741203727
 IDRF741205305
 IDRF741207219
 IDRF741204517
 IDRF741204120
 IDRF741204837
 IDRF741205055

Containers in WWIS/SSR
 (TRUPACT-II #171)

IDRF074112333
 IDRF741204326
 IDRF741205022
 IDRF741205368
 IDRF741205873
 INDUNN102070
 INDUNN102071
 IDRF741203979
 IDRF741204651
 IDRF741204944
 IDRF741205019
 IDRF741205860
 IDRF741205892
 IDRF741205990



The waste container identification numbers on the 12 drums of CH TRU mixed waste and 2 dunnage drums received in TRUPACT-II #165 (IN020053) correctly matched the container numbers on the respective Shipment Summary Report (SSR) printed from the WWIS Shipping Module. The details are as follows:

<u>Containers Received (TRUPACT-II #165)</u>	<u>Containers in WWIS/SSR (TRUPACT-II #165)</u>
IDRF074700279	IDRF074700279
IDRF074700424	IDRF074700424
IDRF074700596	IDRF074700596
IDRF741206609	IDRF741206609
IDRF741207248	IDRF741207248
INDUNN102040	INDUNN102040
INDUNN102041	INDUNN102041
IDRF074700351	IDRF074700351
IDRF074702107	IDRF074702107
IDRF074703845	IDRF074703845
IDRF074703901	IDRF074703901
IDRF074704372	IDRF074704372
IDRF741206678	IDRF741206678
IDRF741207087	IDRF741207087

Notifications were made to WTS Management, the CBFO, the WWIS data administrator and the INEEL. Resolution of the error was initiated immediately between the WWIS data administrator and INEEL. WTS held the contents of TRUPACT-II #171 and the other TRUPACT-II (#165) in the Waste Handling Building; its current location is the Shielded Storage Room while awaiting resolution.

It is our determination that the incident does not constitute a manifest discrepancy as defined in the HWFP and 20.4.1.500 NMAC incorporating 40 CFR 264.72(a)(2). Our determination is based on the following rationale:

- The 12 waste drums and 2 dunnage drums received agree with the quantity (piece count) of the waste drums and dunnage drums listed on the Shipment Summary Report
- The waste type received (Sludge from WSPF #IN216.001, First/Second Stage Sludge) was the same as the waste type described on the Uniform Hazardous Waste Manifest. The EPA Hazardous Waste Numbers on the manifest were for WSPF #INW216.001. The waste drums received were in the WWIS with a "certified" and "approved" status.

Because these are the only criteria for determining that a manifest discrepancy has occurred in 40 CFR 264.72(a)(1) and HWFP Section B-4b(2)(i), it is our conclusion that this incident did not constitute a manifest discrepancy.

The following is a chronological summary of the relevant actions taken to date:

- WIPP Operations notified the CBFO on March 19, 2002
- INEEL management was contacted to resolve the error on March 19, 2002
- INEEL suspended waste shipments to the WIPP on March 19, 2002
- INEEL initiated an investigation on March 19, 2002
- On March 19, 2002 the CBFO directed WIPP Operations to retain the waste in the Waste Handling Building shielded storage room until the error is resolved
- The CBFO provided verbal notification of the error to NMED on March 20, 2002

Changes to the information in the WWIS database are necessary because there is incorrect information in the WWIS shipment module and on the Uniform Hazardous Waste Manifest (such as radionuclide data). These corrections will be completed before the waste is emplaced. The resolution will ensure that the WWIS links the bar-coded identification numbers of all containers in the waste shipment to the waste assembly and to the shipment identification number as required by the HWFP Section B-4b(2)(i).

Actions are being taken to complete the resolution of this issue and to reduce the potential for future occurrences. It is anticipated that the manifest and the WWIS shipment information will be corrected by close of business on March 22, 2002.

- Errors on the manifest are being corrected in accordance with the WAP Section B4b(2)(i)
- Errors in the WWIS Shipment Module will be corrected as described in the WAP Section B-4b(2)(i) (CBFO will authorize the necessary changes)
- CBFO will conduct a surveillance at the INEEL prior to resuming INEEL waste shipments. The tentative date of the surveillance is April 1 - April 4, 2002.

If you have any questions or require additional information, please contact Mr. Kerry Watson at (505) 234-7357.

Sincerely,



Dr. Inés R. Triay
Manager

Enclosure

Enclosure 1

Shipment #IN020053

Please print or type.

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. Manifest Document No.		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address IDAHO NATIONAL ENGINEERING AND ENVIRONMENTAL LAB. FOR U.S. DOE P.O. BOX 1625 IDAHO FALLS, ID 83415		4. Generator's Phone (208) 526-2487		5. Transporter 1 Company Name TRISTATE MOTOR TRANSIT CO		A. State Manifest Document Number	
6. US EPA ID Number M 0 0 0 9 5 0 3 8 9 9 8		7. Transporter 2 Company Name		8. US EPA ID Number		B. State Generator's ID ID4890008952	
9. Designated Facility Name and Site Address WESTINGHOUSE TRU SOLUTIONS, LLC for U.S. DOE - 30 MI EAST OF CARLSBAD ON THE JAL HIGHWAY EDDY COUNTY, N.M. 88221		10. US EPA ID Number N M 4 8 9 0 1 3 9 0 8 8		11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		C. State Transporter's ID	
12. Containers		13. Total Quantity		14. Unit WWVol		15. Waste No.	
No. Type		Quantity		Unit WWVol		Waste No.	
a. RQ WASTE RADIOACTIVE MATERIAL, FISSILE, N.O.S., 7, UN2918 Am241, Pu239 SOLID, METAL OXIDE 1.09 TBq		0 0 1 C M		1 9 2 2 8		P F001, F002, F005, F006, F007, F009	
X LABEL: RADIOACTIVE YELLOW III T.I. 0.1 "HIGHWAY ROUTE CONTROLLED QUANTITY" USA/9218/B(U)F-85 TYPE B TRUPACT #171						D004, D005, D006, D007, D008, D009, D010, D011, D022	
E RQ WASTE RADIOACTIVE MATERIAL, FISSILE, N.O.S., 7, UN2918 Am241, Pu239 SOLID, METAL OXIDE 0.43 TBq		0 0 1 C M		1 9 1 6 8		P F001, F002, F005, F008, F007, F009, D032	
X LABEL: RADIOACTIVE YELLOW II T.I. 0.1 USA/9218/B(U)F-85 TYPE B TRUPACT #165						D004, D005, D006, D007, D008, D009, D010, D011, D022	
J. Additional Descriptions for Materials Listed Above ALL DRUMS CONTAIN SLUDGE ERG # 165				K. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information RETURN SIGNED ORIGINAL WITHIN 30 DAYS TO: 24HR EMERGENCY CONTACT: 208-526-1515 KEITH L. NELSON INEEL - PO BOX 1625 IDAHO FALLS, ID 83415-4201 REF. SHIPMENT # IN020053 TRAC - T TRLR - 20 PREPARED UNDER CONTRACT # DE-AC07-99ID-13727							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name BRUCE ELLIS				Signature <i>Bruce Ellis</i>		Month Day Year 10/31/10	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DONALD R. QUINN				Signature <i>Donald R. Quinn</i>		Month Day Year 10/31/10	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Robert S. Nieman							
Signature <i>Robert S. Nieman</i>				Month Day Year 10/31/10			

**WIPP Waste Information System
Shipment Summary Report**

Report *RP0390*
Version *1.3*
Instance *PRD01*
Run by *MIKUSK*
Report Date *03/21/2002 13:43*
Total Pages *5*

Selection Criteria -

Shipment Number: *IN020053*

Shipment Summary Report

WIPP Waste
Information System

Waste Isolation Pilot Plant

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Shipment/Manifest Number:	IN020053	Certification Date:	03/15/2002	Shipment Date:	03/17/2002	Receipt Date:	03/19/2002	Shipment Status:	Received
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Shipper Site: **IN - IDAHO NATIONAL ENGINEERING LAB** Comments: **TRUPACTS ARE WEIGHT LIMITED**

TRUPACT Number:	165	ICV Closure Date:	03/16/2002	DOT Description:	Waste Radioactive Material, Fissile, N.O.S., 7, UN2918
Dose Rate 1m:	.5	2m:	.5	Surface:	.5

Assembly	Container Number	Total Dose Rate (mR/hr)	Hazardous Codes	Radionuclides	Total Activity (TBq)	PE Curies	Weight (kg)
IN020255	IDRF074700279	.2	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.327E-02	1.800E-01	216.82
	IDRF074700424	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	3.142E-02	3.153E-01	220.90
	IDRF074700596	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	7.280E-03	9.825E-02	221.35
	IDRF741206609	1.5	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	4.550E-02	6.331E-01	215.00
	IDRF741207248	3.7	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235*/	9.337E-02	2.287E+00	213.64
	INDUNN102040	0			.000E+00	.000E+00	29.00
	INDUNN102041	0			.000E+00	.000E+00	29.00
Assembly:				*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.909E-01	3.513E+00	1,145.71

Shipment Summary Report

WIPP Waste
Information System

Waste Isolation Pilot Plant

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TRUPACT
Number: **165**

ICV Closure
Date: **03/16/2002**

DOT
Description: **Waste Radioactive Material, Fissile, N.O.S., 7, UN2918**

Assembly	Container Number	Total Dose Rate (mR/hr)	Hazardous Codes	Radionuclides	Total Activity (TBq)	PE Curies	Weight (kg)
IN020256	IDRF074700351	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	/*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	5.941E-03	7.637E-02	233.60
	IDRF074702107	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	/*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.417E-02	1.374E-01	227.25
	IDRF074703845	.5	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	/*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	2.581E-03	2.505E-02	236.32
	IDRF074703901	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	/*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	2.622E-03	2.464E-02	235.87
	IDRF074704372	1	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	/*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	2.135E-03	1.972E-02	228.61
	IDRF741206678	10	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	/*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235*/	1.241E-01	2.974E+00	222.71
	IDRF741207087	2	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	/*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	8.751E-02	1.515E+00	234.51
				Assembly: /*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	2.391E-01	4.771E+00	1,618.87
				TRUPACT /*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	4.299E-01	8.285E+00	2764.58

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WIPP Waste
Information System

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TRUPACT Number: 171	ICV Closure Date: 03/16/2002	DOT Description: Waste Radioactive Material, Fissile, N.O.S., 7, UN2918
Dose Rate 1m: .5	2m: .5	Surface: .5

Assembly	Container Number	Total Dose Rate (mR/hr)	Hazardous Codes	Radionuclides	Total Activity (TBq)	PE Curies	Weight (kg)
IN020273	IDRF074112333	1	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242*/	4.777E-02	1.016E+00	195.95
	IDRF741204326	2	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	6.312E-02	1.289E+00	234.96
	IDRF741205022	10	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235*/	9.225E-02	2.070E+00	187.79
	IDRF741205368	12	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.619E-01	4.106E+00	205.93
	IDRF741205873	4	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235*/	6.933E-02	1.266E+00	232.24
	INDUNN102070	0			.000E+00	.000E+00	29.00
	INDUNN102071	0			.000E+00	.000E+00	29.00
Assembly:				*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	4.344E-01	9.747E+00	1,114.87

Shipment Summary Report

WIPP Waste
Information System

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TRUPACT
Number: **171**

ICV Closure
Date: **03/16/2002**

DOT
Description: **Waste Radioactive Material,Fissile,N.O.S.,7,UN2918**

Assembly	Container Number	Total Dose Rate (mR/hr)	Hazardous Codes	Radionuclides	Total Activity (TBq)	PE Curies	Weight (kg)
IN020274	IDRF741203979	3.5	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.567E-01	3.559E+00	273.97
	IDRF741204651	0	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	3.631E-02	6.626E-01	241.76
	IDRF741204944	7	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	9.929E-02	2.332E+00	237.68
	IDRF741205019	3.4	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	9.864E-02	1.892E+00	239.50
	IDRF741205860	13	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.389E-01	3.469E+00	235.41
	IDRF741205892	5	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235*/	7.005E-02	1.669E+00	239.50
	IDRF741205990	4	D004 D005 D006 D007 D008 D009 D010 D011 D022 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	5.894E-02	1.347E+00	236.78
				Assembly: *AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	6.588E-01	1.493E+01	1,704.60
				TRUPACT *AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.093E+00	2.468E+01	2819.47
				Shipment: *AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.523E+00	3.296E+01	5,584.05

WSPFs: INW216.001, INW218.001

ENCLOSURE 2

Shipment #ININ020052

Please print or type.

Form Approved OMB No. 2050-0030

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 1 D 4 8 9 0 0 0 8 9 5 2 5 2 0 5 2		Manifest Document No.		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.											
3. Generator's Name and Mailing Address IDAHO NATIONAL ENGINEERING AND ENVIRONMENTAL LAB. FOR U.S. DOE P.O. BOX 1625 IDAHO FALLS, ID 83415						A. State Manifest Document Number													
4. Generator's Phone (208) 528-2487						B. State Generator's ID ID4890008952													
5. Transporter 1 Company Name TRISTATE MOTOR TRANSIT CO			6. US EPA ID Number M O D 0 9 5 0 3 8 9 9 8			C. State Transporter's ID													
7. Transporter 2 Company Name			8. US EPA ID Number			D. Transporter's Phone 1-866-367-9477													
9. Designated Facility Name and Site Address WESTINGHOUSE TRU SOLUTIONS, LLC for U.S. DOE - 30 MI EAST OF CARLSBAD ON THE JAL HIGHWAY EDDY COUNTY, N.M. 88221						10. US EPA ID Number N M 4 8 9 0 1 3 9 0 8 8			E. State Transporter's ID										
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.							
HM		a. RQ		WASTE RADIOACTIVE MATERIAL, FISSILE, N.O.S., 7, UN2918 Am241, Pu239 SOLID, METAL OXIDE 0.26 TBq		0 0 1 C M		1 9 1 8 4		P		F001, F002, F005, F006, F007, F009							
		X		LABEL: RADIOACTIVE YELLOW II T.I. 0.1 USA/9218/B(U)-F-85 TYPE B TRUPACT #152								D006, D007, D008, D009, D010, D011, D032							
		b. RQ		WASTE RADIOACTIVE MATERIAL, FISSILE, N.O.S., 7, UN2918 Am241, Pu239 SOLID, METAL OXIDE 6.01 TBq		0 0 1 C M		1 8 9 7 1		P		F001, F002, F005, F006, F007, F009							
		X		LABEL: RADIOACTIVE YELLOW III T.I. 0.1 "HIGHWAY ROUTE CONTROLLED QUANTITY" USA/9218/B(U)-F-85 TYPE B TRUPACT #133								D004, D005, D006, D007, D008, D009, D010, D011, D022							
J. Additional Descriptions for Materials Listed Above ALL DRUMS CONTAIN SLUDGE ERG # 165						K. Handling Codes for Wastes Listed Above													
16. Special Handling Instructions and Additional Information RETURN SIGNED ORIGINAL WITHIN 30 DAYS TO: KEITH L. NELSON INEEL - PO BOX 1625 IDAHO FALLS, ID 83415-4201 24HR EMERGENCY CONTACT: 208-526-1515 REF. SHIPMENT # IN020052 TRAC - T TRLR - 17 PREPARED UNDER CONTRACT # DE-AC07-99ID-13727																			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.																			
Printed/Typed Name BRUCE ELLIS					Signature <i>Bruce Ellis</i>					Month Day Year 10/31/02									
17. Transporter 1 Acknowledgement of Receipt of Materials					Printed/Typed Name Robert Schmidt					Signature <i>Robert Schmidt</i>					Month Day Year 10/31/02				
18. Transporter 2 Acknowledgement of Receipt of Materials					Printed/Typed Name					Signature					Month Day Year				
19. Discrepancy Indication Space																			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.																			
Printed/Typed Name ROY E. WHITE					Signature <i>Roy E. White</i>					Month Day Year 10/31/02									

WIPP Waste Information System
Shipment Summary Report

Report *RP0390*
Version *1.3*
Instance *PRD01*
Run by *MIKUSK*
Report Date *03/21/2002 13:27*
Total Pages *5*

Selection Criteria -

Shipment Number: *IN020052*

Shipment Summary Report

WIPP Waste
Information System

Waste Isolation Pilot Plant

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TRUPACT
Number: **152**

ICV Closure
Date: **03/12/2002**

DOT
Description: **Waste Radioactive Material, Fissile, N.O.S., 7, UN2918**

Assembly	Container Number	Total Dose Rate (mR/hr)	Hazardous Codes	Radionuclides	Total Activity (TBq)	PE Curies	Weight (kg)
IN020276	IDRF074702443	3	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.192E-01	2.858E+00	239.04
	IDRF074702457	2	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	5.906E-02	1.328E+00	239.04
	IDRF074702737	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	1.140E-02	1.208E-01	237.23
	IDRF074703390	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	7.818E-03	6.882E-02	252.65
	IDRF074703920	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	3.699E-03	3.262E-02	234.96
	IDRF074704002	0	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	2.500E-03	2.225E-02	234.96
	IDRF074704539	.2	D006 D007 D008 D009 D010 D011 D032 F001 F002 F005 F006 F007 F009	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	5.692E-03	7.179E-02	235.41
			Assembly:	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	2.094E-01	4.503E+00	1,673.29
			TRUPACT	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	2.578E-01	5.076E+00	2838.97
WSPFs: INW216.001, INW218.001			Shipment :	*AM-241 PU-238 PU-239 PU-240 PU-241 PU-242 U-234 U-235 U-238*/	6.265E+00	1.476E+02	5,579.54